ABSTRACT

The present invention provides an outer mirrors installed in an automobile, that has a capability to be reset into a housing position, features to have auxiliary mirrors to percept and monitor the front wheels and thereabout, has a flexibility for well appreciated apparent design, has no reflection of head lamp lights of oncoming automobiles thereby and is capable to perform the function of the auxiliary mirror in the night or in the dark place. The outer mirror comprises a mirror base extending outward and a mirror housing, being capable to be reset into the housing position, suspended under the mirror base with a rotation capability thereunder and a separation distance from the automobile, wherein a first auxiliary mirror facing obliquely downward is attached to the mirror housing on the surface facing to the automobile body.

10

15